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WHAT WE'RE ANTICIPATING



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Ben Biggs

If everything goes according to plan, when it's been insured and placed in its Lagrange point orbit around a million ints Lagrange point orbit around a million miles from Earth, level will be lifted from the unspibror fair thest reaches of the universe. In this issue of How! Works discover the imperious construction of the work's most powerful testiscopp, how this Lagrange and what we can everythe the legal of space and what we can everythe the lesson to reveal.

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MARK SMITH A technology an

Anternology and nutbreeds specialist, Mark has written fach articles for leading online and print publications for many years.

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MEET THIS ISSUE'S EXPERTS





DR ANDREW
MAY

Andrew has a PhO
in astrophysics and
30 years in public
and private
industry. He enjoys
space writing and
is the author of
several books.



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GLOBAL EYE

California condora (Cymnopyns californianus) can reproduce asexually

icks have

cientists have reported the first known 'Virgin births' in California condors: two chicks that hatched without any males involved in fertilising the eggs. Researchers recently made the unexpected discovery that the genomes of these two birds contained no

MINDY WEISER

DNA from any condor males. This made the two fatherless condors rare examples of a type of asexual reproduction called thenogenesis

During parthenogenesis, spontaneous embryonic development occurs without fertilisation. It's rare, but not unheard of in reptiles and fish, and while scientists have documented parthenogenesis in domesticated birds such as turkeys and chickens, this is the first example of a 'virgin birth' producing viable chicks in a population of wild condors. Discovering this male-free reproductive strategy in California condors (Gymnogyps californianus) is significant because just a few decades ago the species came dangerously close to vanishing from

In the 1980s, fewer than two dozen condors remained in the wild, but dedicated conservation efforts and breeding programs brought condors back from the brink of extinction. As of 2020, there were 504 condors, of which 329 were wild and 'free flying'. However, the species is still

considered to be critically endangered Finding that condors can reproduce asexually - potentially increasing the species' chances of producing offspring – is therefore a pretty

big deal For the past 30 years, researchers have catalogued DNA data from every California condor - more than 1,000 birds in all compiling that information into a database Scientists who work with the condors conduct genetic analyses of the birds routinely to determine relationships, enabling them to breed condors so that the population maintains genetic diversity. This approach helps to prevent inbreeding and the elogment of inherited disorders such as condor dystrophy, "which is characterised by malformations in the embryos and late embryonic mortality." said Cynthia Steiner. associate director in conservation genetics at

the San Diego Zoo Wildlife Alliance But when the researchers analysed the genotypes of two male condors in the tabase, which had been released into the wild but are now deceased, they noticed something extremely unusual: genetic information in the two birds matched up only to the females that hatched them. According to the database, no male qualified as a

ntial sire When animals reproduce sexually, female: and males contribute to the genetic makeup

that point, it was like a cureka mom-At the point, it also had a convergence when we figured out that parthenogenesis was a possibility. Steiner said. "The only was that we could explain the genotypes of these the individuals was by having a contribution that is 100 per cent from the female, with no

paternal contributio Condor chicks born via parthenogenesis would be male-only. That's because only two matching sex chromosomes can be formed during this type of asexual reproduction. And in condors, it's the females that have the mismatched sex chromosomes. "Different sex-determination chromosomes are used in birds and humans: the XX/XY (female/male) system in humans versus the ZW/ZZ (female/male) in birds," Steiner said. When the mother condor fertilises her own eggs, the resulting offspring all have ZZ chromosomes - WW is not a viable match up. The mothers of these two birds had produced multiple chicks over time via sexual reproduction, but further study would be required to determine the factors that led

them to reproduce asexually.



Dinosaurs attempt to flee a wildfire on Antarctica during the Late Cretaceous

HISTORY

WILDFIRES BURNED ANTARCTICA 75 MILLION YEARS AGO

WORDS LAURA GEGGEL

Reging widfries toe through Antanctica 75 million years ago, back Antanctica 75 million years ago, back During the Late Oretaceous Period, one of the warmest periods on Earth which ran from 100 million to 66 million years ago, Antanctica's James Roes Island was home to a temperate forest of confers, ferms and flowering plants known as angiosperms, as well as to a slew of discosurs. But it wasn't a total paradise ancier; placefelies burned parts of those forests to a cripp, linking but entitles bore now

remnants that scientists have now scooped up and sturtied In 2015, researchers documented the first known evidence of dinosaur age wildfires in West Antarctica, For the recent work, an international team of scientists analysed fossils collected during an expedition to James Ross Island. These fossils contained fragments of plants that looked like charcoal residue, which had weathered away over the past tens of millions of years. The charcoal fragments were small - the largest paper-thin pieces were just 19 by 38 millimetres. But scanning electron microscope images revealed their identity. These fossils are likely burned gymnosperms, likely from a botanical family of coniferous trees called Araucariaceae.

SPAC

Jupiter's Great Red Spot is over 200 miles deep

WORDS BRANDON SPECKTOR

n Jupiter, a storm's been brewing for more than 300 years. Known as the Great Red Spot (GRS), this swinling high-pressure region is clearly visible from space, spanning a region in Jupiter's stimosphere more than 10,000 miles wide – about one-and-a-quarter times the claimeter of

-about one-and-a-guarter times the derimeter of Earth. But there's even more to the churring tempost than meets the eye. Recent research has revealed that Jupar's (Dearth Red Spot is abo advancinantly doep, extending as many as 300 miles into the Jamet's Semosther, or about. 40 times as deep as the Marrana Tench on Earth. That's far deeper than researchers expected, with the bottom of the storm extending well believe the atmospher clievel where water and believe the atmospher clievel where water and

below the anticipate clover where value and an ammons are expected to condense into clouds. The storm's deep roots suggest that some as-yet unknown processes ink Jupite's interior and deep atmosphere, driving mense meteorological events over much large scales than previously thought. We registery our first charge understanding of how Jupite's beautiful and violent atmosphere works. See Security and violent atmosphere works. See Security and violent atmosphere works. See Security of the sec

Bolton, principal investigator of NASA's Juno mission. NASA's Juno probe entered Jupiter's orbit in 2016 and has since compreted sto passes of the nearly 87/000-miewide gas gain. Researchers examining the Great Red Spot used the probe's microwave radiometer, a tool that detects microwaves emitted from inside the planet. Unlike the radio and infrared radiation emitted by the gas giant,

emitted from inside the planet. Unlike the radio and infrared radiation emitted by the gas giant, microwaves can make it all the way through the planet's thick cloud layer. By studying the microwave emissions that made it through the Great Red Soct the

By studying the microwave emisors that make it through the Gost, the measurements have obtermined that the storm does force, the measurements have obtermined that the storm deterted more than 1000 miles deep, it has also begin than that. The Great Red Soot was examined using Junkey's greatly detection tools. Using the case from 126 fights that passed by the solon researches the sex calculated where the storm was concentrating the most atmixage here. The storm was concentrating the most atmixage here. The deepth Researches a reasurement deepth of about 300 miles below the Good tops.

As deep as this seems, the Great Red Spot is still much shallower than the enormous jets of wind that surround and power it, those bands of wind extend to depths of about 2,000 miles below the



GLOBAL EYE



HEALTH

Your pupils can count... sort of

WORDS YASEMIN SAPI AKOGI U



pages nave deer motion to that greater about on factors other than light, such as arousal researchers hypothesised that pupis models also change such based on the number of objects that a person sees in their environment. It's thought that most spaces have a certain "humber sense", said study coauthor David Burr, a professor at the University of Sydney and the University of Florence. Previous research has suppossed that humans may develop a "crude suppossed that suppossed suppossed suppossed that suppossed supp

after birsh.

When we look around, we spontaneously proceeve the form, size, movement and colour of a scene. Equally spontaneously, we perceive the number of items before us. "Burr said. "This ability, sanded with most other annuals, is an evolutionary fundamental. It immediately reveals important quantities, such as how many applies there are on the tree, or how many enemes are distalorie;"

To figure out if this ability was within the pupits the researches presented 15 ability participants with images of dots on a monitor in an otherwise quiet, dark room. After participants started at the screen, without perig saked to count the dots, a matchine researced there pupit sizes. The images contained either 15 or 26 block or white dots, and each not well was either separate or coupled up with a small line, giving the special contained with the small line, giving the special before the listing that the was either separate or coupled up with a small line, giving the special before the listing that there were fewer dots on the

monitor than there actually were. The researchers found that the size of the participants' pupils changed depending on how many obts they perceived. The participants' pupils dilated, or expanded, when they perceived a greater number of dots and constricted when they perceived rewer dots.

The findings suggest that the pupil is equipped with some mechanism that can sense quantity. "This result shows that numerical information is intrinsically related to perception," said Elisa Castalid, a postdoctoral researcher at the University of Pas. "Tins could have important."

For example, similar methods could be employed to detect opscaticuls, a learning disability that makes people have trouble doing maths, in very young children. "It's very sample: subjects smitply look at a screen without maning any active response, and their pupillary response is measured remotely." Castalo added. SPACE

GODZILLA NEBULA LOOKS LIKEA SPACE LIZARD

WORDS STEPHANIE PAPPAS

What do you see in this image of space gas and dust? Perhaps the greenish blob puts you in mind of a frog, a concedile or even illamer from Climos Thom Silmer from One Silmer

exampre of the precision resource." I wasn't looking for monsters," said Cattech astronomer Robert Hurt, who catalogues images from MASA's Catalogues images from MASA's Spittuer Space Telescope. "I just have peened by the precision of the properties of properties properties properties of properties properties of properties prope

constellation Sagittarius. The stars that make up Godzilla's nose and eyes are within the Milky Way, though their distance from Earth Inn't known. The bright region to the lower left, which Hurt Imagines as Godzilla's outstretched claw, is a star-forming reasion called W33.



Pareidolia tricked an astronomer into seeing Godzilla in this Sprtzer image of a cloud of dust and gas

Great white sharks mistakenly identify humans as prey

real white sharks can't see the difference between their typical priva and nitrantis sulmming of representations of the control of the contro

obscusse they mistake people for prey.

"White sharks are often portrayed as
'mindless killers' and 'fond of human flesh'.

However, this doesn't seem to be the case—
we just look like their food, "said Laura Ryan,
neurobiologist and postdoctoral researcher at
Macquarie University in Australia.

Great whites (Carcharodon carcharias) are

responsible for more human deaths than any other shark species and killed six people in 2020, atthough the relative risk of humans being bitten by sharks is still extremely low. These sharks start hunting seals when they are shout 2.5 metres long. They develop a

send in may be their ory and considers that with other acrossys ordernation, and has aread, to know shall to set. It is a learning process, that could be prived for control see first white sharks lack colour visions and carront see first researches processors from organic Terror researches processors from organic processors, the processors of the control see first researches processors from organic processors and rection and shapes of seals and competed that motion to humans summing and padding on unafformic? This included a longituding (2.81 microst 19) 505 methods and some organic processors of the control of the control of the some organic processors of t

scenarios were visually distinct for a juvenile great white shark swimming below.

"I know there would be some similarities, but maybe not to the extent we found," Ryan-aid." Specifically, I thought swimmers might not be as similar as a surfer to a seal, as they typically arent involved in as many share.

bites. However, the swimmers were also difficult to tell apart from a seal." The longboard surfloored was less similar to seals, indicating there are some small differences in the way a great white shark might becreive the share of longboard.

surfloards compared to shortboard surfloards and summers. However, the researchers don't know how that is reflected in shark behaviour because sharks bite humans on longboards too. The new research only applies to great white sharks, and there are other sharks, such as

sharks, and there are other sharks, such as bull sharks and tiger sharks, that also occasionally bite humans. Furthermore, mature great white sharks also sometimes bite humans, and when they are older, more experienced hunters, they may make fever mistakes, in other words, not all bites are necessarily due to mistaken identity.

Great whites are vininerable to extinction, and humans deliberately kill them as part of beach protection programs in Australia and South Africa. Hough sharks are connectimes captured and released. Not knowing why sharks attack humans creates public concern and leads to humans induced produced and released to humans in the shark attack humans restroducing measures to reclude sharks populations, which also has harmful effects on other matrice life. Sharks also have been shared to the shark of the shark of the shark of the sharks and the shark of the sharks and the shark of the sharks of the shark of the shark of the sharks of the shark of the shark

play important roles in ocean ecosystems; by hunting other animals, they ensure prey populations remain healthy and at a size their habitat's resources can support.

PLANET EARTH

Huge hole discovered in Arctic's 'last ice'

ONS STERMANIE DARDAS

huge hole opened in the Arctic's oldest, thickest ice in May 2020. Scentists previously throught that this area of ice was the Arctic's most stable, but the garn firth signist into the ancient ice is vulnerable to melt. The polynya, or area of open water, is the first to be observed north of Ellesmen Island But researchers deduced from old satellite data that smiller profivance may have

opened in 1988 and 2004.

North of Ellesmere Island it's hard to move the ice around or melt it because it's thick, and there's quite a bit of it," said Kent Moore, an

Tororfor-Mississaya. We generally haven't seen polymar form in that region before. The see ice of the northern ceast is typically more than four metres thick and has an average age of five years. But this "fast role is proving valienable to the rapid warming occurrent in northern labulacies, in summer coordinates."

occurring in not men landuces, in summer 2020, the Wandel Sea, or the eastern reaches of the Tast-ice' region, lost half of its overlying ice. A 2021 study showed that the ice arches that connect the stable sea ice to Greenland are forming later and melting faster each year. depend on year-round sea ion, such as polar bears. The polyry as another bad cay fier the last ice. Polyry as a rectract on the sea ce that last ice. Polyry as a rectract on the sea ce that often open up during storms, when strong windmove the ice. There was a powerful storm north of Elesennee Island in May 2020. And staffele imagery showed that a long narrow crack, or loss, formed on I May 8 PJ SM by the last had evolved into an ellipical polyry a shout 62 miles for and 18.6 miles wide. On 58 Mer the coloring for and 18.6 miles wide. On 58 Mer the coloring

> formation of a polynya in the area is ally interesting," said David Balbu, a sea ice researcher at the University of Manitobia in Canada. "It's sort of like a crack in the sheld of this soil dice cover that typically exists in that area. That this is happening is also really

highlighting how the Arctic is changing," in the future, polynyas might open up more frequently as the Arctic's last

in the short term, these areas can be eases for life; sunlight hits the ocean water, allowing for more algal photosynthesis, which attracts fish and crustaceans. These arrivals attract seabirds, seals and polar bears, he added. But HISTORY

SKELETON OF MAN FLEEING VESUVIUS ERUPTION DISCOVERED

WORDS STEPHANIE PAPPAS
The bonnes of a man who was unable to
the cape the engine of Mount
Vessivis in 79 CE have been found in
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miles per hour and around 500 degrees Cellskin in a pyroclastic flow. Researchers found the selection with its head towards the sea and surrounded by carbonised wood. A leage roof beam found near the body may have crushed the man's skull. It's not clear who the man was or what har oct clear who the man was or what har oct clear who the man was or what has been a found resident who left a sheller to look for a rescue boat, only to be caught up in the dewastating last moments of the explicit, or Ven may have been a solder with the rescue effort who ended up stranded among the strength of the man of the second of

effort who ended up stranded among those he was trying to save. The team now plans to remove the chunk of hardened ash that encases the victim's body and then excavate the skeleton in a laboratory environment. Frazments of metal and

environment. Fragments of metal and fabric near the skeleton may be a bag holding tools, weapons or coins. Investigating the contents of the bag could yield hints to his identity.



A view of excavations of the Roman town Herculaneum, buried by Vesuvius in 79 CE



Alien planet 'aurorae' may send signals towards Earth

DOANIDAN COCATTO



brand-new alien planets have potentially been discovered after scientists detected the immerine radio flashes of

urorae in those planets' atmospheres Aurorae occur when the solar wind, intense gusts of electric particles belched out by the Sun, smash into a planet's magnetic shield Earth experiences autorae near the north and south poles, where miraculous displays of colour and light streak through the sky. But this pleasant light show is only a piece of the story; astronomers know that the cosmic clash of the solar wind and magnetic fields also produces bright flashes of radio light that can be seen far across the galaxy. To an alien observer hundreds of light years away, the aurorae of Earth may look like sudden, bright explosions of radio energy.

planets within 160 light years of Earth by detecting the shimmering radio flashes of aurorae in those planets' atmospheres. If confirmed by future research, these four alien worlds will be the first planets detected

through radio waves, potentially opening a new avenue for planetary detection in our galaxy. "It's a spectacle that has attracted our attention from light years away," said Joseph ingham, an astrophysicist at Leiden versity in the Netherland

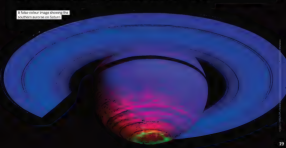
The researchers discovered these potential planets somewhat accidentally while surveying nearby red dwarf stars with the Low Frequency Array (LDFAR) radio telescope in the Netherlands. Red dwarfs are much smaller, cooler stars than our Sun and are thought to be the most common type of star in the galaxy. These stars typically have very large magnetic fields, and tend to flare up with gigantic bursts of energy that are visible

across the electromagnetic spectrum Of the 19 red dwarfs the researchers detected, four seemed a little unusual. These oddball stars appeared very old and magnetically inactive, yet they still shined with bright radio signals. If these signals weren't the result of large magnetic flare-ups then what could be causing them? Using a mathematical model, the team concluded

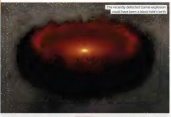
that the strange radio signals are most likely from a powerful auroral process occurring in the atmospheres of unseen undiscovered lanets orbiting the old stars. The process is similar to aurorae on Earth, with charged solar wind clashing with a magnetic field, but they may behave more like the nowerful aurorae seen on Jupite

"Aurorae from Jupiter [are] much stronger as its volcanic moon to is blasting material out into space, filling Jupiter's environment with particles that drive unusually powerful aurorae," Callingham said, "Our model for this radio emission from our stars is a scaled-up version of Jupiter and Io." With radio data alone, the researchers can't be sure that hidden planets are responsible for the strange signals around these old stars. However, powerful planetary aurorae seem to be the

most plausible explanation right now Further observations of the withered stars could reveal if the team's theory is correct, and whether bright blasts of radio energy car help lead astronomers to more alien worlds in



GLOBAL EYE



SPACE

Ultrahot, ultrafast explosion has astronomers puzzled

ORDS BRANDON SPECKTOR



Several building gruyears from Earth.

The blast appeared out of nowhere, resched peak brightness within a few days and then rapidly vanished again within a morith, indicating that an extreme cosmic event, like the formation of a black hole or neutron star, had just occurred.

These three 19th sate in a class or their own when it comes to stellar explosions. Unlike typical supernovae, the epic blasts that occur when stars run out of fuel and collapse. FBOTs seem to appear and disappear in a matter of weeks, rather than wairs.

But even after their visible light fades, FBOTs continue to be radiation powerhouses. Recently astronomers studied the Carnel in wavelengths

across the electromagnetic spectrum, getting a glimpse of some of the invisible carnage playing

The research team found that the initial Carnel explosion also shone brightly in radio frequencies, suggesting that the blast was tearing through its cosmic neighbourhood extremely quickly, probably a few tenths of the speed of light.

Speed of right.

Worth legif trades emission-usually come.

Such the gift mediation, which course when
charged controller socket foreign emispetic
charged controller socket foreign emispetic
their at a fraction of the speed of legif. Behind the
blost, a powerful engine seelthed for months.
Researcher's found that the blast glowed with
X-ray emissions long after at wubble light
facility. A speed of the court is streamed "X-rays
suggests that something powerful"—like a black
hote or a neutral rail — was driving the Cameris' and

inflance emissions. It could be that FBDTs represent a rarely seen moment of occurs creation, blasts that occur the material and old star imploides, collagarge that a massive back hole or fest-ip-mining resultion start seed before our very yes. Astronomers have never seen these processes actually take place—at least as fer as they know — so it is hard to know for sure what the resulting flood of radiation would look like. But not hing old cert the Court when the country of the coun

PLANET EARTH

LIFE LOCKED INSIDE A RUBY

Traces of ancient life have been found inside a 2.5 billion year-old ruley from Greenland. The planet's oldest rubles, gematones made up of a transparent rate dimineral called corundum, are found in Greenland. While searching for rubles in the North Atlantic Craton, researchers discovered a hidden surprise in one of them: graphite, a pure form of carbon, which may be the remains of ancient microbial time.

remains of ancient microbial life.

"The graphie inside this risky is really unique," said Chris Yallymchuk, a professor at the huivestily of Waterson in Ontario. "It's the first time we've seen evidence of ancient file in ruly-bearing rocks." The team concluded the graphite cares from an accient life form after they analysed accient life form after they are also produced and accient life form after they are also produced and accient life form after they are also produced and accient life form after they are also produced and accient life form after they are also produced and accient life form after life form after life form and accient life form after life form and accient life form after life form and accient life form after life form after

"Living matter preferentially consists of the lighter carbon atoms because they take less energy to incorporate into cells," Yakymchuk said. *Based on the increased amount of carbon-12, we concluded that the carbon atoms were once ancient life most likely dead microorganisms such as cyanobacteria." At the time this bacteria likely lived, the planet didn't have much oxygen, an indispensable element for complex life, so the only life that could ake out an existence were teeny microbes and algae films. Cyanobacteria are thought to be some of the first life on Earth



Scientists discovered hints of ancient life inside a 2.5-billion-year-old ruby

PLANET EARTH

'Hidden world' discovered in Earth's

core

WORDS IDANNA THOMPSON

artiful's loufit amen cone might actually be ablt marily. For over half a century, the scientific community thought that Earth's inner cone was a solid bail of compressed and lays jurnounded by a loud order one. But recent research suggests that the firmness of the panetary built images from hard to sense sold to loud intell. The more we look at it there were versided is not on being blob of reart and sees a living a seamelogist at the Developing of Broth. "When tending a which in low

hodels words.

It some ways. Earth's inner core remains as mysterious as it was when Jules Verne published his franchil Juliumay for December of the 26th mill 1864.

Though scentists have known since the 1950s that our plants out the plants of sit follows. When predicted, the plants of sit follows we known since the 1950s that our plants out the plants of sit follows with the plants of sit follows. When predicted, the plants of sit follows or the plants of sit follows. The similar of the sit follows are to be greated for any human or human-made probe to travel these. "Unless something awful happens to our plant, we will never have a direct obstantion of Earth's some "I'myre said."

Instead, geophysicols rely on sesmic waves generated by earthquakes. By measuring these massive witranies, scientists can reconstruct a picture of the planet's inner workings in a way that's akin to a CT scan of a person. These waves come in two main flavours straight in a compressional waves and undusting shear waves. Each wave can speed up, sidw down or bource off different mediums as it fravels.

through the ground.

For Rhett Buller: a geophysicist at the Hawaii Institute of Geophysics and Planetology, the study started os a question of minantized numbers. Buller was ooking all how the seaming where th

The numbers surprised Butter. He knew the selemic wave maths was correct, which could mean only one thing, scientists had the structure wrong. "When you're in this business, you've got to match the data." he said. Researchers reeval safed ther base assumption that Earth's inner core was

solid all the way through.
They discovered that the waves they
observed worked if, rather than being a solid ball, the core had

poolete of laud drawf musely seems sold own near its surface. The range of incr consistence was per access planting and the range of the consistence was per access planting and its really year from properties. Before raid. This get hard surface regist or getter meter come have early the set before the discharge of the properties. Before raid. This get hard surface regist or getter than the properties of the properties of the discharge of the properties of the properties of the discharge of the properties of the properties of discharge of

WISH LIST

PLAYTRAINS SETS

If you know any children wanting to start a special model railway adventure which they offimately have bundles of fun with then look no further! The Playtrains remotecontrolled battery train sets and accessories form a completely new range of multiple sounds, three speeds in both forward and reverse and an easy-to-cliptogether track system, plus lots more.

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These are not just any toy trains though 'Flash' 'Rolt' and 'Thunder' are the hern characters, and children will be able to learn

The portal hosts plenty of fun and engaging nrofiles educational learnings videos





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make and receive calls and send text messages to saved numbers only, it also comes with an SOS

button to notify their emergency contact of their location. There is also a built-in camera to snap and which can be spent on the Goplay games platform



physics like fluid dynamics, energy, hydraulics and more with this Kosmos. Inside is a 96-page young scientists can learn about the

properties of air, water and energy through 17 brilliant experiments. In the second section they can apply their knowledge and build 14 models of complex real-world devices. All together this kit is packed with 212



Lamborghini? Airfox Quick Build is an exciting range of simple, snapany Lamboretins lover! There's no paint or glue involved, so the model

times as you like, or you may choose There's a wide range of models

super cars and iconic VW's, all of which are compatible with other building block brands.

Christmas reading list

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ALITHOR GUINNESS WORLD RECORDS



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NATURE'S TREASURES

AUTHOR BEN HOARE



more than 100 intriguing behind them Written by award-winning journalist Ben

bristly teeth and learn how they eat tiny animals. sunlight with their miniature wing scales and discover what makes every snowflake unique by admiring their tiny, branching crystals of ice.

DINOSAURS AND OTHER PREHISTORIC LIFE

AUTHOR ANUSUYA CHINSAMY-TURAN



woolly mammoths, every page will captivate adventure and marvel at the plants and animals

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NASA's James Webb Space Telescope will be the most powerful in history, giving us the deepest ever view into space

MORDS



he Hubble Space Telescope is a hard act to follow in the three launched in 1990, it's revealed the wonders of the universe in unprecedented detail. It's been used energy and exoplanets that were scarcely dreamed of when it began operation. It's also captured the public's imagination to the extent sat it's now a household name That's the kind of regulation Highlie's crassor will have to live up to That successor is called the Jame Webb Space Telescope (JWST), or ebb for short. Like Hubble, if will be erated primarily by NASA, which is ng the bulk of the funding with the European Space Agency (ESA) as a junior partner. The telescope is named after one of NASA's early administrators. James E. Webb, who you know? oversaw the creation of the Apolio program in the 1960s. It was way back in

had previously been referred to escope. This was originally planned to cost half a billion dollars be ready for launch in 2007. But se estimates turned out to be hopelessly over optimistic, given the enermously complex and innovative mign of the spacecraft. By the time is finally (sunched, hopefully before the end of 2021, it will have cost ost £10 billion (£7,3 bill evertheless, the scient

2002 - almost 20 years

ago - that Webb's name

was first applied to what

ed in the project believe the its will more than compenfor the time and money invested in a NASA is seen to emphasise that Webb isn't simply a bigger and more verful replacement for Hubble. It's th of those things, of course - w ore than two-and-a-half times the eter and a hundred times the nsitivity - but at heart it's a erent type of instrument ogether. Ordinary optical copes see in the same part of the spectrum as our eyes, covering a range of wavelengths between

ally 380 and 740 nano N) Hubble spanned all of this plus a little way into the ultraviolet at shorter wavelengths and infrared at longer ones. But the JWST will primarily be an infrared telescope. timised for 600 to 28 000 nanometres. It won't be able to see green or blue light, just prance and red, plus a wide range of longer

ravelengths beyond that. these very long wavelengths are more useful to astronomers than the visible spectrum. But infrared poses olems for Earth-based observers cause much of it is blocked by our anet's atmosphere. On top of that lanet Earth produces its own infrared emissions via heat radiotiwhich tend to swamp the fainter astronomical sources. So the best place for an infrared telescope is out in space, as far as possible from the Earth and all its unwanted sources

Following in the footsteps of the ESA's Herschel Webb is the infrared observatory. largest telescore Webb will be located ever placed in around 932 000 miles from Earth at Lagrange point L2. This will give it a

Did

much clearer view of the Universe than the one Hubble has in low Earth orbit, but it does have a downside: Unlike its predecessor, it won't be a relatively simple matter to send astronauts up to repair it if it breaks down. Everything has to work perfectly on the first attempt, which is one of the reasons it's taken NASA the best part of two decades to get it ready for launch.



How

The telescope has some uniq

Externally Webb innies year different from can be exposed to a lot of this - blazing sunshine from one direction, reflections from the Moon But Webb is more fortunate. Seen from the L2 point, all these sources are in more or less the same direction, so all the telescope needs is a single large sunshield. The bare optics, in the form of primary and result, at first glance, looks more like a radio

telescone than an ontical one Functionally however both Webb and Hubble are constructed on the same capturing as much light as possible from objects that may be on the very edge of the observable universe. In essence, the bigger this mirror is, the better. In Hubble's case the mirror is 2.4 metres in diameter, made from a around 6.5 metres across - then not only

Instead. Webb's mirror is constructed from 18 hexagonal segments: these can fold up for configuration once in space. Although NASA considered making the segments from glass like Hubble's mirror, in the end they used beryllium, a very strong, lightweight metal





PRIMARY MIRROR ...

Made of 18 hexagonal segments each 1.3 metres across this collects as much light as nossible from distant objects

SECONDARY -MIRROR



INSIDE AN ORBITING OBSERVATORY

The JWST is both a state-of-the-art telescope and



hexagonal shape of the segments and the hole in the centre, the effective area of Webb's mirror is 25 square metres, compared with four square metres for Hubble. That

When all the segments are put together they achieve the desired 6.5-metre diameter

commonly employed in high-speed aircraft

by NASA engineer

necessary clanty - NASA

the mirror segments were then

coated with a thin layer of pure

gold to maximise reflectivity at

and polished to extremely high accuracy in order to produce images with the After achieving the desired shape equates to a performance improvement



SUNSHIELD

SOLAR PANELS Pointing towards the Sun, the

electrical power for both the spacecraft bus and the science instruments.

COMMUNICATIONS ANTENNA

commands from the Operations Control Centre and sends science

SUNSHIELD

SPACECRAFT BUS

Located at the L2 point, the JNST will still no constant bright autonium. This is healthy for the eigenipment in the spacecraft bus, but had more for the optical healthy for the eigenipment in the system certain the single ment of the spacecraft was the single ment of the spacecraft will be eigenized to be eigenized, they meed to be kept as cold as possible in order to function correctly. The bus halves of the spacecraft will be separated by a hage, little-shaped, five-layer sunshisked. ZI methers long by 14 wide, which is roughly the size of a termin court. While the sunit side may reach temperature of 100 degrees Cerbiax, that cold sides will be as low as 2237—140. 35 degrees above absolute zero.



Launch and

There's a perfect spot in space for an infrared telescope, and Webb is heading there

A key feature of Webb's design is that it has a 'cold side' and a 'hot side'. The cold side is the one that does the observing while the hot side carries the spacecraft's solar panels and an antenna for two-way communication with Earth. But this arrangement only works if the Sun and Earth are always in the same

placed in Earth orbit like Hubble nor would a slightly different distance from Earth's orbit. But it turns out there is one special

distance at which an object can orbit the Sun and always see the Sun and Earth in the same direction. This is the so-called L2 Telescope will operate

L2 is one of several locations called Lagrange points, after Joseph-Louis Lagrange, who studied them in the 18th Farth - coost to keen a third smaller the same rate as Earth, so their distance from us always stays the same. In the case of L2 it's around 930 000 miles away be the European Space Agency's Anane 5 rocket. In just 26 minutes following liftoff

requires a powerful launch vehicle, which will around a month before finally arriving at



FRRTH 30 MINUTES

SPACECRAFT SEPARATION accelerate Webb to faster than the

Earth's escape velocity so it can avel straight to L2 without entering orbit. After this, they separate

34 MINUTES SOLAR PANELS DEPLOY

anels that provide the spacecraft with its electrical power

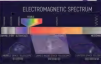
THREE DAYS SUNSHIELD PALLETS DEPLOY

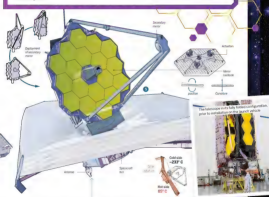
After a couple of trajectory corrections, the main deployment will start halfway through the first

eek. The first major step is to unfold the nallets holding the sunshield

WHY INFRARED?

We normally little de attornomy in terms of islabili sight, because that is what open and traditional infectores see that attornom call objects profice seems that is what or some control of the delectromagnetic spectrum. From long wavelength radios across the window of the delectromagnetic spectrum. From long wavelength radio that the wavelength radio of the seems that of the seems that of wavelength radio of the seems that of wavelength radio of the seems of the





SIX DAYS

The spacecraft bus and the optical assembly will move two metres farther apart, allowing room for the sunshield to deploy fully in the space between them

TWO WEEKS

FINAL CONFIGURATION

The spacecraft will be fully deployed, with life primary and secondary merors locked in place. As it completes its journey to the full of the

FINAL DRBIT 932 000 MILES

Hubble images of a star forming newstain wische light Gutta and infrared draws wische light Gutta and infrared grays





THE FARLY HMILLERSE

reaches us in the infrared.

Because light from distant chiects travels at a finite speed we see things as they used to be in the past. Hubble has shown us galaxies as they were many billions of years ago, but the IWST will be own more consistive. NASA hones it will see all the way back to when the first entaxies formed. around 13.6 billion vears ago. Because the universe is expanding light from dictant objects is stratched out increasing its wavelength This means light emitted in the visible wavehand actually

2 GALAXIES DUEDTIME

Thanks to Hubble, we know what relavies look like - collections of stars often arranged in elegantly symmetric spiral patterns. But these tend to be relatively nearby galaxies, and hence mature ones. The olimonar that Hubble har provided of very early galaxies supposts they are smaller

and scrappier. No one knows how galaxies formed or how they clumped together to produce the larger regular-looking calavier up see today

It's boned that Webb will he able to answer questions like these with its oftra-deep view of the early universe



3 LIFE CYCLE DESTRES

die and the remnants of old stars contribute to the raw material peeded to make now stars. Much of this process is well understood, but there's still a mystery surrounding the actual birth of stars, and the planetary discs that may form around them. That's because these are Initially enveloped inside a cocoon of dust, which ordinary telescopes using visible light can't penetrate. But all of this dust will be virtually transparent at the infrared wavelengths used by Webb, so NASA hones it will finally reveal the ultimate secrets of star formation.

4.0THER WORLDS

One of the most exciting areas of astronomy is the search for expolanets, particularly Earthlike planets that may have conditions for life to evolve. The JWST will use infrared imaging and spectroscopy to study the chemical and physical properties of planetary systems. Its ability to peer through dust and snap high-resolution images should provide us with a direct view of planetary systems in their very earliest stages. Webb will also analyse the chemical composition of exoplanel atmospheres looking in particular for telltale signatures of the building blocks of life.



at are the most exciting discoveries the JWST

"If you can name it. Webb is likely to observe it



JWS To numbers

Although
operated
by NASA,
the JWST
was built by
Northrop
Granman

1 MILLION

Webb's sunshield has a Sun-protection factor 50,000 times higher than high-SPF suncream 0.001 Weeds a gold cooling is 1.000 times (brinner than the width of a human hair Number of infrared space telescopes prior to the JWST

EARS



4,84

Confirmed exoplanets as of October 2021

KILOWATTS

The electrical power generated by the solar panels is enough to power a small home

Total mass of the spacecraft – around the same as four family cars ALL THE DATA FROM WEBB WILL BE PUBLICLY FUDULABLE ONLINE 1,200

Hundreds of people were involved in designing and building the JWST

WEBB COULD DETECT HEAT FROM A BUMBLEB ON THE MOON

The estimated number of galaxies in the observable universe

6 MONTHS

t will be half a year from launch to the first full-quality images

L2 ORBITS
THE SUN
ONCE PER
YEAR, JUST
LIKE EARTH

\$837

he JWST's total post-launch operations budget

39% Weith can view nearly

> 57.2 IGABYTES

A huge amount of data can be downloaded each day ariano



100 1111101

YEARS OF The earliest time after the Big

The earliest time after the Big Bang that Webb will see 1996 Nork started on the

Nork started on the Trivit Generalian Space Telescope 25 year Lags There have been many

been many successful launches of Ariane 5 before the JWST A SPAGE

HO ORBI

Why do the eight planets of the Solar System orbit on the same plane?

MORDS JOANNA WENDEL



dos fastiment insigione pitza de l'activate l'activate

interies heat and radiation. Storely, the growing Sun cleared out a doughnut of emity space around it. As the Sun grew, the cloud continued to collapse, forming a disc around the star that became ever fatter and continued to expand, with the Sun at the onthe. Eventually, the cloud became a flat which is called a protocolorative view.

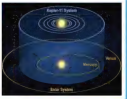
Eventually, the cloud became a flat inhabition of the cloud became a flat inhabition are designed and the young star. The disc particular clause are designed and particular flat inhabition of that distance thick. For term of million of years threather, the dust particles in the protoplanetary dosc grently swinds around consolidly knocking into each other. Some even stuck together. Over those millions of

years, the perticles became millimetre-long grains, those grains became centimetre-long pebbles and the pebbles continued to collide and stick together.

Sevenbally, most of the material in the protepheadray disstack together to form large objects. Some of those objects given to light that gravity shaped them into spherecal, opinions, during plants during most of light statements, or special plants during most of light statements, because it may be obtained to the statements and some smaller moons. Displate the objects different states, they stayed more or less on the same plants where their buildings, materials originated. And that's why controlled the statements or special plants are desired to the same plants where their buildings or special plants.

SIMILAR SYSTEMS

Our Solar System isn't unique. There are more than 3,200 stars in the Milky Way known to have planets orbiting them. One of the 'closest' examples is over 2,000 light years away from Earth: the Kepler-11 planetary system. Kepler-11 is the system's central star - a vellow dwarf star which is similar in size to the ice glants Uranus and Neptune. There are six known planets in this system, all of which orbit much closer to their star than most of the planets in our Solar System. The closest is Kepler-11b. which is around ten times closer to Kepler-11 than Earth is to the Sun. The outermost planet is Kepler-11g, orbiting its star from around 43 million miles away, which would place it between Mercury and Venus in our Solar System.



ORBITING THE SUN How the major bodies move through the Solar System



nuclear fusion. This resulted in th





DISTANCE FROM SUI

ORBITAL VELOCITY



DISTANCE FROM SUN





ORBITAL VELOCITY





DISTANCE FROM SUN





BUILDING



ider the gravity of tile



WHAT IS GRAVITY?

This natural phenomenon keeps planets in orbit and our feet on the ground



fundamental forces in the universe the others being electromagnetism and the strong and weak nuclear forces. Despite being all-pervasive and important for keeping us from flying off the Earth's surface, gravity largely remains a outside to a circleidate.

Ancient scholars trying to describe the world around them came up with their own

explanations for why things fall towards the ground. The Greek philosopher Aristotle maintained that objects have a natural tendency to move towards the centre of the universe, which he believed to be the middle

of the Earth.

But later luminaries dislodged our planet from its primary position in the cosmos. The Polish polymath Nicolaus Copernicus realised that the naths of the planets in the sky made.

much more sense if the Sun was the centre of the Solar System. The British mathematician and physicist Isace Newton extended Copernicus' insights, reasoning that just as the Sun tage on the planets, all objects as the Sun tage on the planets, all objects as the Sun tage of the planets, and objects in circle and the sun tage of the planets of the Naturalia Principle Mathematica, Newton described what is one called his law of universal gravitation.



NOTTHAT POWERFUL

Gravity is the weakest of the forces. A har magnet will electromagnetically null a paper clip upward, overcoming the gravitational force of the entire Earth, Physicists have calculated that gravity is 10°0 times weaker than electromagnetism. While gravity's effects can clearly be seen on the scale of things like planets, stars and galaxies, the force of gravity between everyday objects is extremely difficult to measure. In 1798. British physicist Henry Cavendish conducted one of the world's first high-precision experiments to try to determine the value of G. the gravitational constant.

value of G, the gravitational constant. Cavendish built what's known as a torsion balance, attaching two small lead balls to the ends of a beam suspended horizontally by a thin wire. Near each of the small balls, he placed a large, spherical lead weight. The small lead balls were gravitationally attracted to the heavy lead weight, causing the wire to twist just a tiry bit mad allowing thin to calculate the



A model of Casendish's torsion balance experiment



LARGEST OBJECT
Making up 99.8
per cent of the Solar

STRENGTH VARIATION

The Sun's gravitational pull is stronger when planets are closer to it.

B.

EARTH'S GRAVITY

natural satellite, held in by the planet's gravit

SPACE-TIME DISTORTION

refatord y strayed that an unity, arrors from the curvolure of lace-time, tiven rays of light are



IN ORBIT

of markinght me thout the Suns mational pull. This is causes them to rayel in orbits.





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MEET THE the both colourful killers and dedicated parents

WORDS SCOTT DUTFIELD

ois on dart frogs, also known periods of the rainforest, are so and colourul amphibins that it is not rest floors around the world. There are more than 25 species, at Belonging to the family Dendrobatidate. They're often only a couple of continenters long, are durnal (active in the daytime) and are commonly found fiving in the topical rainforests of

Central and South America.
Poison dart frogs were given their name
because toxins secreted from their skin have
been used to rip hunters' arrows. The
indigenous Emberá and Noaramá Chocó of
western Colombia have used the skin of the
golden poison frog (Phyliobates terribilis) to
tib blowout darts for hundreds of years.

initiates of the rainbow. Their elaborate shourings work as an early warning to see fires that they are poisonous, so an attempt in set them would be a more than the set them would be a more than the service of the hand

atterns to set them would be This survival mechanism is cust a appearantism, signals in a predator that an animal dangerous or bad tasking. Butterflies also employ this technique to stay safe. Dyeing poison dart fress (Pendrobates

camouflage in their natural habitat.

The variety of colours among poison da frozs may be due to a separation in the

opulation of their evolutionary ancester round 10,000 years ago. The flooring rodern-day Panama thousands a lay have driven assess in the second

they seemed a win colouring and body setterns. The toxicity of poison dart frogs differs in seventy between species However, all of the most toxic

species belong to the genus Phyllobates. Frogs in this genus secrete a potent toxin called

often labelled the most toxic batrachotoxin: carrying frog, containing at least 20 times the amount of toxins than any other species in

PRETTY

STATUS

the dendrobatidae family. Batrachotoxin is a powerful steroidal alkaloid that interferes with the voltage-gated sodium channels in nerve and muscle cells. The brain sends instructive electrical messages to different parts of the body, which pass through these sodium channels. Batrachotoxins work to keep these channels open and disrupt the brain's messaging system, causing a whole host of debilitating and potentially fatal conditions such as paralysation, extreme pain and even cardiac failure

There is one animal that can withstand the poison powers of the golden dart frog: the re-bellied snake (Liophis epinepheius). This mall reptile is the only known natural redator of dart frogs because it possesses

nunity to their toxins Adult poison dart frogs are omnivores, but predominantly feast on insects such as ants termites and beetles. As tadpoles their diet consists of whatever is available to them.

consists of whitever is available to them, such as a law, dead insects and in some area of the Tables. As apportunistic law, there frogs utilise a long, sticky tonger that lessy from their mouths and wines prey in less than a second. The through them det that poison durit frogs ordain hear toxicity, although it remains the properties of the control of the law of the control of the control of properties. The control of properties are the control of properties frog size from properties. The control of properties from the control of properties properties of properties properties of properties proper family, it's been suggested that melyrid beetles might be the culprit. These beetles contain high levels of batrachotoxins and have been found in the bellies of pitchui birds. hich have the same secreted poison as son dart frogs

When raised in captivity, toxins are not obtained through their provided food, and therefore wild-caught frogs often lose the majority of their toxicity. Those bred in captivity lack any poison altogether





SCIENTIFIC NAME

STATUS

The dyeing frog can be found on the forest floors dual-toned froe pets its called tapirage, whereby the people of the Amazon

to die the feathers



As the frog with the lowest Phyliobates family, this poison frog is the best of a toxic bunch. Their skin alkaloid called

pumiliotoxin. This toxin affects the calcium channels in muscle tissue including the heart and







POISON FROG SCIENTIFIC NAME: byllobates aurotaes

Along with the golden dart frog and the black-legged potion frog. Knoke potion frog sare one of only three species of frog to be used to tip the blowgums of Chocó tribes in western Colombia. Use its poisonous cousins, the Koke poison frog is laced in alkaloid toxins that can cause carding arthr thmiss.

and heart failure





CHAITGNMEN



Oil tanker accidents account for 10 to 15 per cent of all oil that enters the ocean each year

million million tonnes

46.000 pieces

THE CHERNOBYL

DISASTER'S LEGACY 35 years after the infamous explosion at the Chernobyl Nuclear Power Plant, radioactive fallout is still present. 58,000 square miles of land in Belarus, Russia and Ukraine remains classified as contaminated, and the 1.100 square miles closest to the power

plant is considered an exclusion zone In April 2020, fears about the levels of radioactivity in Chernobyl reignited when wildfires ripped through exclusion zone forests. This caused radiation levels to spike more than 17 times the normal background levels, as the burning trees released previously absorbed radioactive elements such as plutonium-238 and caesium-137.



ollution is the introduction damage, interferes with ecosystems or endangers human health. The word 'nollution' stems from the 14th century and

soli or defile. However, it wasn't until the Industrial Revolution that the effects of human activities on the environment began to show particularly the reduction in air quality

biggest threats to our environment, massively impacting the health of humans all over the world. Millions of people die prematurely each year from diseases caused by air pollution. For example, in the UK alone around 36,000 deaths

Air quality is measured by the amount of particulate matter in the air - predominantly those that are smaller than 2.5 micrometres. as heart disease and cancer. Particles smaller

and worsen fatty buildup in the arteries. This has the potential to darupt the functioning of the heart. types of pollution, which all contribute to destroying our enurronments. Other forms compromise water quality and impact human health. It's estimated that 4,000 children deevery day from polluted drinking water. Similarly contaminated land waste, such as deposits in landfill sites or runoff from agriculture, can leach toxic chemicals into the soil system. These leachates then migrate through vegetation and enter the food chain.



Here are some of the most polluted places on Earth



IIGER RIVER DELTA

MATANZA-RIACHUELO ARGENTINA





NORILSK RUSSIA

nink kan industrial city that was founded in 1935; it was continued to one for word's largest theory medial smalling inch. Historically the city has been the source of large-scale labor, with misses of behaves it have yet media such 1900, lead and even areason criesced into the almosphere. May 2000, more than 20000 termes of desent five labor specified into the water and soil of Northisk Amburraysi lear. The fault straight than ballinged by Northisk Harbor sees Time last straight than ballinged by Northisk Harbor soils largest incore, pollution misses open producers.



CITARUM RIVER

in the West Jihne province of Indenderson unconsort the words! most polluted mers, the Carrum Them have the Schollens the Indenderson unconsort the Carrum Them have the Schollens the Indenderson and Schollenson and Scholle





HAZARIBAGH BANGLADESH

led Hazarbago Hitaan nagli is a folkspot for divormium poliution in the ISD temeries that were once found in the region. Heavy tals such as chimmium are by-products of the process of uning leather, and are often suspended in wastewater. Around 000 cubic litres of tooic waste, including chromium, is dumped in zerolheably main fear wavy day. Penalle the bearing industry.

Hazaribagh's main river every day. Despite the tanning industry relocating out of the area in 2017, water and soil samples show tha chromium contamination still poses a threat to groundwater quall

CAMEL The both is spirited to that any rectal or the start product of the spirited of the spir

SPLIT LIP

This mammal's unique features allow it to thrive in desolate lands

AILSA HARVEY

ike its own biological survival backpack, a camel's hump provides it with energy during prolonged penods of famine in barren-environments. These distinctive protruding mounds store up to 36 klograms of fat each. Depending on the species, a camel can

kingyams of fat each. Depending on the species, a camel ca have one, two or sometimes more of these filterseiving adaptations. When camels are unable to find tood or water and begin to run out of energy from their last meal, they extract energy, vitamins, minerals and some mosture from their humps. This method has kept some camels after for months without eatins.

instead of distributing their fat more evenly around their bodies, camels are the only animals that store if in great lumps. Without this even layer of insulation, heat can escape camels' bodies more easily, preventing their body temperature force access the latter.

These airman's footies are tailored baseds for d, by buckles and many in saind, direct airman's resurced to search of the saint of the saint of the saint of the saint of the airman's facilities of the saint of the arcelets and saint of the saint of the





STOMACH CONTENTS Sometimes camels regurgitate their food to re-chew. This can help when digesting tough

WHAT'S ON A

When food is limited, animals can't afford to be fussy eaters. Camels are herbivores and rely on desert shrubs, grasses and twigs. Their mouths are tough and able to withstand thorns, but their lips remain flexible enough to scrab and heak off food.

Their stomachs have three or four chambers, which can prolong digestion to thoroughly break down tougher meals. The increased surface area of the stomach means moisture in the plants they cat can be better absorbed before leaving the body. Eating plumps up carnels' humps, and after a long time without food they will skinnisk.



Carnels can eat cactuses by grinding sharp thoms on their mouth palate.

Camele are social animals often

CAMEL BEHAVIOUR

WIDE FEET

distributed evenly

wide surface area.

This makes the animal

traversing deserts in make led groups. When greating aean of their, they're known to blow in each other's faces, Different noises are made when camels 'talk' to each other. These include moans and hums. When a female camel gives birth, she usually separates hereaff from the herd. The mother looks after the call alone before regioning the herd two weeks later. For the next 10 to 12 months she will produce milk for her young.



Female carnels need to find enough food to produce milk for their young



ethods used in farming are constantly dranging, in the 1960x, for example, the normales due of pesticides, her backeds and fertilizers displaced pesticides, her backeds and fertilizers displaced injectives drop yelds. Decompting formers are foreign from the state of the personal proportional systems and the tractor. These spraced the animal power was previously preliad on Machinery preceded in fields, tractices caudic during more according to proportional proportional

Tractors are evolving as new tools expand the boundaries of farming. Whether you're looking for technology that tackles a vehicle's speed, mixemises the number of tractors that can work at once or firmits wasted resources, there are many features to consider when choosing a tractor today. -eunining a form and poliving produce reciprate retensive manual about, and as solvenced machinery increases farmers' yellost and farms grow in size, the workload increases as well. In recent years, autonomous beteningly pilks meant that vehicles and machines no longer need to be lethered to a human driver. Intented of every change in speed, steering, craking and navegation being inhalted by the farmer, intelligent comes ever one yellowing the submerstile is a revent this season.

In the future, driverless machines are likely to take on distance of the driver of th Above: GPS tracking is used to locate autonomous tractors

Opposite: A Fastrac Two's average speed is 135 miles per hour

TYRE STRENGTH Steel cylinders at the

centre of the tyres add strength, needed high speeds

WORLD'S FASTEST The ICR Fastrac Two is engineered to reach

speeds of over 150 miles per hour

PEDILICED SIZE Its neight is 20

Fastrar model with 30 centimetres

DIESEL ENGINE





MASSEY FERGUSON 85.265

FENDT 942 VARIO

CASE IH MAXXUM 145 ACTIVEDRIVES

weight of the previous incorporates eight

VALTRA VERSU T254 SMART TOUCH

CASE IH OPTUM SUO CALA



BIG BUID

The biggest tractor ever built is the Big Bud 16V-747. Measuring 8.5 metres long and six metres wide, this king of the fields gained its title when it was first built in 1977, and has retained it ever since. When Big Bud's fuel tank is full, the tractor weighs more than 45,000 kilnerams - that's six times as beavy as an elephant

The vehicle's sheer size means that Big Bud can farm three acres of land in one minute. While there were multiple Big Bud tractors manufactured, only one of the largest models was built. Brothers Robert and Randy Williams, who own Big Bud, used the tractor for cultivating until one of its tyres sustained irreparable damage and it was put out of service. The brothers restored Bir Bud with new tyres. allowing the largest tractor to continue operation.

The Big Bud 747 was built in Montana







ELECTRIC AND

AUTONOMOUS TRACTOR

SEE & SPRAY

DRIVERLESS SPRAYER noids a 560-litre spray tan

CONNECTED TECHNOLOGY

A smart device such as a tablet - o progress and live location of the

Tructure are with be to new tools exposed th beauthors of farming

EFFICIENT HARVESTING

programmed to follow the combine harvester and

automatically match its speed













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The Story of Humans (2nd Edition) Explore how evolution and ingenuity shaped our species. From the first branches of the Homo family time

to the astonishing achievements we are capable of today, discover how a super-smart bunch of apes became astronauts. Learn why harnessing fire and crafting tools shaped our future, how we thumphed over our Neanderthal reliatives, why agriculture changed history and how the most complex structure in the known universe—the human brain—develops.

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Delve deeper into the woorderful words of science, technology, transport, hastory, space and the environment with a selection of some of the best flustrations from the pages of How IR Works, Get under the skind of the human body, check out the habitats that will help humans like and thrive on Make, explore some of the woorders of the natural word, go inside and three on Make, explore some of the woorders of the natural word, go inside advant the assembling tech that she hapes our world. Take a look under the hood of a religious, a Red Arrow and a superpacht.



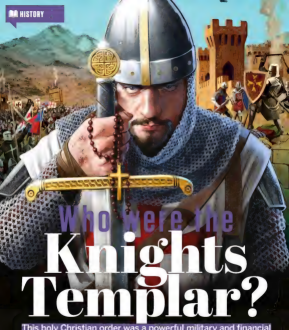


TO DOWNLOAG



Posters and wallpapers





This holy Christian order was a powerful military and financial group for over two centuries

he Knight's Templar was an order of devout Catholics founded in Jerusalem in 1118 CE after the First Crusade. Also known as the Order of Solomon's Temple, it was created to

protect Europeans traveling to the Holy Land, among other duties. The knights were known across Europe as an elite fighting force with a strict code of conduct and. eventually, immense wealth. For nearly 200 years the finance in Furnoe, taking part in Christian military

campaigns in the Holy Land In the seventh century, a Muslim Arab army conquered Jerusalem and the Holy Land, ending Christian rule in the region under the Byzantine Empire. also called the Eastern Roman Empire. By the end of the 11th century, the Byzantine Empire had lost more territory to Muslim invasions, including more Christian

monarchs and poblidy. The Cousaders succeeded in canturing not only Jerusalem, but also much of the region They created four territories, known as Crusader States: the County of Edessa, the Principality of Antioch, the County of Tripoli and the Kingdom of Jerusalem. These states were also known as Outremer, meaning 'overseas', from the

After most of the Crusaders returned to Europe there remained a need to defend the Holy Land, as well as govern its nonulation, which included Christians, lews. Muslims and new settlers from Furnne. They needed to that would form a solid area on a map. Another problem they had is that a certain number of places they controlled were very easy for an enemy to infiltrate, and there was nothing really to keep law and order. It was these circumstances that produced the Templars.

varied roles provided structure

GRAND MASTER

to fight and even digit in hattie ...

SENESCHAL

role in the order

MARSHAL

leader of wars. The charge of anything

COMMANDERS OF LANDS

commanders were in charge of the region's buildings and farms.

COMMANDERS OF KNIGHTS, HOUSES AND FARMS

a given city. This meant monitoring daily N

communities. .\ KNIGHTS AND SERGEANTS

I Knights ranked slightly above geants, but both fought in battles They made up the majority of the Knights Tempar Knights ould have three norses, while













of relapsed heresy.

arrested across Europe. Two years later, Jacques de Molay, the last grand master, was burned at the stake in Paris on a charge

RULES

1 ALWAYS

2 NO FANCY

CLOTHES

3 FAT IN DAIDS

4 DON'T SAVE MONEY

5 NEVER DESERT THE LINE





WHY THE CIVILISATION COLLAPSED

What went wrong for this ancient South American nation?

WORDS OWEN JARUS

he Maya have lived in Central America and the the reality is far more complex

Just why did the Maya civilisation collapse, and can you even call it a 'collapse'? For starters, the Maya are still around today. It was the Maya political system that collapsed, not their society. The Maya region was large, with many environments, and multiple languages were spoken in

When the city of Chichén Itzá declined - largely because of a lengthy drought during the 11th century - another Yucatán Peninsula city called Mayapán started to thrive. Mayapán

gettes. Much of what we know about earlier Maya religion comes from books written in Mayanán's

While Mayapán declined prior to European contact, another Yucatán Peninsula site called Ti'ho was growing at the time the Europeans arrived. Mava states continued to exist even after the region was ravaged by war and disease brought about by the European conquests in

MODERN MAYA

After the last Maya state was conquered by the Spanish in 1697, the Maya people continued on, enduring discrimination and at times revolting against Spain and the governments that came into power after Spanish colonial rule ended in 1821 This arrival brought about a profound change in the Maya world. New diseases decimated the Maya, and the Spaniards forced the Maya to convert to Christianity, even burning their books

Today, despite the devastation they experienced the Maya people live on. Although classic Maya cities and states did collapse, and culture did transform. the Maya didn't disappear. The descendant population of over 7 million in Mesoamerica now lacks adequate political representation in the countries where they live.



In Guatemala, Maya descendents make up over 40 per cent of the population





SACRED RIVER

The Otolum river runs south of the palace. Palenque's ancient occupants adlied the city "Lakamha", meaning 'place of great water".

TEMPLE OF THE

King Pakal ruled Palenque for 68 years – the longest of any ancient Maya leader. When he died in 683 CE, his body was ouned here.

you know? Some Maya rulers wasted resources on

S REASONS EOD CITIES

As ramfall dec

by up to 70 per cent for extended penods, maize and other crops struggled to grow.

became empty. 2 TRUST

Maya rulers often Inked their own power to derties.

problems the Maya suffered from droughts caused the people lose trust in their iters, which is more an just losing trust in e government when

3 TRADING

dropped until cances were unable to travel along them. This impacted the trade of poods between others

4 POPULATION

Maya othes may have put a bigger strain on resources. As more land was cleared for the growing population the region's ecosystem

5 INCREASED

WARFARE
As archseologists have
studied Maya history,
they we learned that
these obes engaged in
several violent wars.
Hostifity between large
office may have grown

→ BALL COURT

Jiama was a popular ball game played by Maya across Mescamerica. The game involved keeping the ball off the ground without using hands or feet "Not all Maya settlements were controlled by a king of an elite member of society."

ANCIENT LEADERS

The ancient Maya didn't have one central leader - lilies on emperor in ancient Rome – and ware not unified into a single state. Instead, the ancient Maya chiliration consisted of numerous small states, shared similarity of the states of the states of the states of the states and religion, they each had their own local leaders, with some more powerful than others.

Not all Maya settlements were controlled by a king or an elite member of society. At Joya de Cerén, a Maya village in El Salvador that was buried by a volcanic eruption 1,400 years ago, archaeologists found that there was no elite class in control, and the village seems to have been managed communally, perhaps by local elders.

pursupue was no single collapse for these politics; a cambre of Maya clies rose and fill at different times come within the 800 to 1000 CE time period, and some afterward. For example, while areas in souther Mesoamerica – a cultural region that forms the southern tip of continental front harmicra – such as Tikal in what is now Guatemala, declined in the eighth and nitth centuries due to environmental problems and political harmol, populations rose in other areas, such as Old Control of the Control of the Control of such as Old Control of the Control of such as Old Control of such as Old

Yucatán Peninsula.

AR ZONE

INSIDE BATH'S ROYAL CRESCENT

Discover the history and architecture of this beautiful

Georgian street WORDS AILSA HARVEY

A WEALTHY GEORGIAN HOME Take a look at the interior of

No. 1 Royal Crescent

WITHDRAWING ROOM Evening entertainment was moved to this floor after

dinner. This room was a place



DINING ROOM

room were often intended to show off the owner's wealth







SECOND ENTRANCE

a concealed entrance, which servants were restricted to

Topo you know? In Charles Dickens' The Pickwick Papers, Mr Pickwick stays in the Royal Crescent

he city of Bath in Somerset, England is famous for its golden stone puldings, quant cobbled streets and Roman baths. While Bath became a spa when the Romans built the baths in 60 CE. its popularity only surged as a spa town during

the Georgian era. During this time, many of

houses was designed by architect John Wood the Younger and built between 1767 and 1774. These homes were targeted at middle-class city. residents. Although they didn't have the money to afford a large mansion in the countryside, the new residents wanted to live in a allowed to nersonalise the interior hiskf of their

SERVICE WING

used by servants *

EXTENSION

part-owned the house by

marrying the first owner's sister.

added an extension to it in 1769

front of the crescent's houses is a large lawn. designed to be an open space for the residents

Imited during World War II. A fence and ditch - called a ha-ha - separates this private Park. This also helped to keep

leastonk out of the formal parties

Architect John Wood the Younger designed the Royal Crespect, while his father John Wood the Elder designed the nearby ring of houses,

The majority of Georgian buildings in Bath are made from the same stone

BUILDING WITH BRITHSTONE

The honey-coloured stone that makes un the Royal Crescent is known as 'Bath stone'. In the Jurassic Period. which ran from 201 to 145 million years ago the land that Rath sits on was underwater. As calcium carbonate grains moved across the seafloor, they combined with the increasic mineral lime. Sediment continued to fall in layers mutting pressure on the rock

and producing limestone This made the perfect building material for the Royal Crescent and many other buildings in Bath, because it's a freestone: it formed from tiny grains of minerals and rock, so the stone can be cut easily in any direction without it breaking into distinct lavers like other rocks

Architect John Wood worked with entrepreneur Painh Allen to source and utilise the stone from Combe Down, on the outskirts of Bath. This is where large amounts of Bath stone was extracted during the Georgian era. Allen owned these quarries and built a tramway to transport the stone to the crescent

COLLECTION CARINET

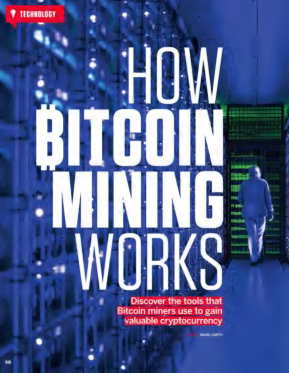
GENTLEMAN'S ROOM In the 1700s, men often had a room tailored to their interests

There they could read or work

THE PARLOUR Trus was a family room and private space. Breakfast took

place here as an informal meal





asses of servers are used for

The entire that BOOk is the funded of museum of promotine or described on the flored in a described in the supplies gift a described in a described in the supplies gift a described in a described in a flored in a f

governments and course, crypto is stored on something celled a virtual ledger, which is like a database – a computer program for recording information. When crypto passes between two people in the virtual word, say, to buy somethin the transaction is stored on something called a 'distributed ledger', so called a blockhain. Whereas an ordinary distabase can be

changed by one person, lots of people have access to that one distributed ledger. This gives the information stored on it – such as the fact someone has paid for something with Bitcoin – very difficult to fake or make inaccurate. The transactions can be fruitated for howe really

The transaction can be trusted to have really taken place, giving the virtual money real world value. These bits of information, which are added to the blockchain, are called "blocks". The facilit works this way also means cryptio is not controlled by any discount or operation, bank, government or individual, but by the community that uses it. One that transaction is agreed, it can be used to buy goods and services, just file in the real work profile or the properties of the profile of profile or profile or the profile of profile or profile or the profile or discounter of African cryptio exchange. Quitax.

update it. your copy also gets updated.

can contribute to it. And as different people

The race to mine crypto has seen the

Twitter founder Jack Dorsey wants to make it easier to mine crypto

balance of power shift back and forth between rations in recent years. The most recent development saw the US overtake China as the country with largest amount of Bitcoin mining. The figures demonstrate the impact of a crackdown on Bitcoin trading and mining burnched by the Chinese government in late May 2021, which deveatabled the industry and caused miners to flut up shop or more more stored or the country of contracts of the chinese power more than the country of power more thanking and miners to flut up shop or more more stored thanking for the chinese power more thanking for the chinese power more thanking for miners of the chinese power more miners of the chinese for miners of the chinese for miners of miners of miners miners of miners miner



There has been a major crackdown on Bitcom in China



TECHNOLOGY

you know? use country One is that it's semibetween a buyer and a seller outckly online. Also, its value doesn't change. depending on what's happening in any one country, such as rising interest rates or job losses. In September 2021, El Salvador became

'mining race' - think of it as a 21st century gold rush. In take part, miners have to use specialist hardware known as mining rigs. This is computer equipment that creates new blocks to be added mathematical problems. If they're successful, they can get two types of rewards.

The first is the block reward, which is issued to the publisher of every block. Think of it as a pat transaction. This fee helps incentivise the miner blocks. In essence, they're being part to record

famous crypto. Bitcoin mining is dominated by big players now rather than individuals. The biggest Bitcoin mining rig is said to consist of application-specific integrated circuit computers Buit miners with smaller operations have furned when Square CEO, lack Dorsey - who also founded Twitter said that he wanted his digital payments company to build software which would make it easier for everyday people to mine crypto. He tweeted. "Mining needs to be more distributed. The more decentralised this is, the

more resilient the Bitcoin network becomes."

MINING RIGS

can be the size of a deskton computer or truly vast, taking up entire buildings

GRAPHICS CARDS

Did

Linked graphics

RISER CABLES

OPERATING SYSTEM

operating system



"Miners have to nse specialist hardware known as mining rigs"

POWER SUPPLY

METAL FRAME This case is what

keeps everything in

MOTHERBOARD/CPU

Like a PC, the motherboard whole ng, allowing it to regulate its components.

MINING'S COSTTO PLANET EARTH

come countries

Bitcoin mining is having a detrimental impact on the environment, say some experts

Traditional types of mining are known for their potential to negatively impact the planet, and Bitcoin mining is no different. With vast amounts of energy needed to power computerised rigs, it's thought the total amount of power needed to mine Ritcoin worldwide is more than that used by

In the last year, the total crypto-mining power consumption spared to the equivalent of the annual carbon footprint of Argentina. A single transaction made with Bitcoin has the same carbon footprint as 680,000 Visa transactions or 51,210 hours of watching YouTube, Benjamin Jones, a professor of economics at the University of New Mexico. said the amount of electricity used to mine Bitcoin "has historically been more than [electricity used by] entire countries, like Ireland".



BUYING POWER

Users can exchange Bitcoin and other crypto for real-world products and services

MINING

REGINS

Computer rigs use complex a gonthms to a date the new data created by



CAM EXCUSSION

On Exculption

UT subseque became the first contriby in
the world to both of throw as legal tender.

STARTING THE EXCHANGE Bitcom is stored in a digital wallet and

Bifcom is stored in a digital wallet and can only be accessed with the user's ID key

The blockchain can be accessed by anyone.

accessed by anyone, meaning it's difficult for any one person to erase or change the history of the transaction

THE BLOCKCHAIN

All the information about the transaction, including value, date and time, is registered on the blockchain.

TRANSACTION APPROVED

complete, the transaction is added to the blockchain and cannot be removed.

PAYMENT

STRIKING GOLD Because the validation

who do it successfully are given a reward in Bitcoin.

SUCCESSFUL

have been validated, the seller can receive their Bitcoin in exchange for goods or services. WORDS AILSA HARVEY

FOLDING ELECTRIC BIKE

How It Works takes apart the Xiaomi MiJia OiCycle

engineering this folding electric bike aims to make train with a bike can mean navigating hight aisles challenge. The OiCycle gets around this by transforming into a much more compact unit. The seat can be pushed right down the handlebars turned upside down and the frame can be folded in half lengthways

electric versions have only emerged in the last two decades after improvements in battery design. The combination of human nedal nower and electric nower makes longer trike rides achievable for people of nearly any age or fitness level. People With both electric and folding qualities, the QiCycle makes it easier to travel with and on the bike.

The OiCycle has small wheels - a common feature with folding bike models as it limits the width of the bike when folded. In non-electric bikes, a smaller wheel size would mean electric folding bike, though, each push of the pedal friggers a

ALUMINIUM FRAME The alum num skeletor

weighs 5.5 kilograms. This makes up about a

COMPACT COMPONENTS

this space-saving bike

BATTERY

The hike's hattery canacity is



SPEED SENSOR

rotations and









ELECTRICAL WIRE Inside the aluminum casing, this

wire connects all the electrical components of the bike



CONTROL UNIT

takes energy from the

NEXUS THREE-COEED HITE

Gear shifting changes the level of electric assistance used when pedaling. More electricity increases the





When folded, the wheels come together and the handlebars fold downwards

BUILT-IN COMPUTER

To set up the Xiaomi MiJia OiCycle's computer you first need to download the OiCycle smartphone app and scan the barcode shown on the computer with your phone camera. This synchronises details such as the time

to match those on your phone As the rider starts to pedal, the speed of the bike will automatically display on the computer screen in real time. Using the arrows on the computer, the level of electrical assistance can be altered. The bike has four modes; enhanced, balanced eco and off. Enhanced mode has the highest power assistance, while the off mode uses no electricity. Holding down the up arrow turns on the bike's lights when cycling at night

The accompanying smartphone app displays extra information such as calories burned while riding, the bike's battery level as a percentage and the distance travelled on the bike. While the built-in computer is best for monitoring live performance while riding, the app stores the bike's historical data



Battery level, speed, distance and power can be viewed on the bike computer

FOLDING PEDALS The pedals fold inwards

when compacted to reduce the width of the bike.

MOTOR output of 180 watts





WAS FLAT?

Eight ways our world would get weird

IRIS DAISY DOBRLIEVIC

asph – the Blue Marcle – is our very much spherical home. Humankind has been aware of this for more than 2,000 years, ever since the ancient Greek academic Pythagoras proposed its spherical shape back in 500 BCE. Eratosthenes then calculated its circumference around 240 BCE. But let's imagine that Earth is flat.

After all, there are many out there who truly believe that this is the case. How would everyday life function! Would it function at all? Here we explore how much of an oddball – or 'oddsice' – Earth would be if it were flat and whether there are any advantages to living on strange disc with the Sun and Moon rotating overhead like characters on a cosmic carouse!

NO MORE AURORAE, And We'd All Be Roasted

On spherical Earth, the swiring molten metal surrounding our incore generates electric currents, which is true needed our protective magnetic field, curving around the planet from one pole to the other, and one of the planet from one pole to the other, and one of the planet from one pole to the other and the planet from one pole to the other and one of the planet one of the planet, who would lose our protective layer. Called the magnetosphere. Changed particles from

the Sun would no longer interact with our reginetophere to create incredible auroral light shows. Though the absence of aurorae would be the least of our womens, as Earth would no longer be protected from the solar wind. We'd be bombarded with harmful solar radiation that could strip Earth of its protective atmosphere, leaving a barren world alor to our me shobur. Mars

International Spa

Hurricane Florence photograph

EVERYONE WOULD SHARE THE SAME VIEWS 2 OF THE NIGHT SKY

On a flat. Earth there would be no Northern or Southern Hernsphere, and our night sky would look the same wherever you see in the world. It sure would make stargazing easer, as you wouldn't have to travel to a different hemisphere to tok of all the targets on your astronomy busket last. But si'rt that all part of the furf'! It was all started one view of us on porton of the night sky, will ons out on the many discoveres that have been made through our enjoyment of a 360-degree were of the observable america.

as first Earth, we would all have the come view of the circ

3

HURRICANES WOULD BE A THING OF THE PAST

Every year, hurricanes, formed over the North Atlantic and Northeast Pacific; typhoons, formed over the Northwest Pacific, and cyclones, formed over the South Pacific and Indian Oceans, cause unprecedented damage. In 2017 Hurricane Harvey alone caused \$125 billion (£90 billion) worth of damage in the US.

auch to drastings in our log resture of these tropical storms terms from Earth's Corolls fronce, which causes those in the Northern Hemisphere to rotate clockwise and those in the Southern Hemisphere to rotate clockwise and those in the Southern Hemisphere to rotate counterclockwise. However, on a stationary, fast Earth, no Corolis force would be generated. No Corolis in many to hurst area, and the corolis force of the corolis force would be considered. No Corolis in many towards to storms between five degrees north and south of the quastor, as the Corolis magnitude is zero at the equator. AR ZONE

VISUALISING FLAT EARTH

FIR PROPERTY SCHNIFF

What would a flat world look like

WE'D HAVE NO Atmosphere



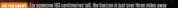
With no gravity, flat Earth would no longer be able to hold onto an atmosphere Without our planet's protective blanket our skies would turn black, and surface life would case to exist.

Water vocate bol away in the vacuum of space, and surface Temperatures would purmet. But it sent all bad news Deep ocean-deeling organisms that don't require oxygen (snaenoble badenes) and those that don't need surigity for generate shoot and energy (chemosynthetic bacters) and put survey. But sturvey Affers at such bacters have endured long typs in space and well one time table.





I grantly pulled lowards the centre of the planetary one; rannow another forms of prespetation usual granutate beaution the North Trule. Only at the centre of the obsc. you of this weather behave as we know or our sighered Earth - failing start down. The further from the policy you fravelled, the crait er and more horwcraft that prepoptation would be Water would rail also flow towards the North Polic, and wast bulging cosmic would collect at their control of the perfect, it wasting practices, you waster as the second



WE WOULD ALL Get lost

It's very likely that satellites wouldn't exist if Earth were flat, as they would have trouble orbiting a flat plane. There are a number of satellite missions that society depends on that just wouldn't work," says James Davis, a sepony-societ at Columbus University's

We depend on Global Navigation Salve to Systems (CINSS) for overything from the GPS services on your phone to travel information and supermarket stock management to make sure produce armives as fresh and as quictly as possible. And.

Lamont-Doherty Earth Observatory, "I

management to make sure produce armet as fresh and as quickly as possible And, critically, emergency services use GPS to locate callers from their phone signal—so satellite communications could possibly save your file. It's hard to imagine a world without GPS.

Suffice to say we'd be lost without it. On the upside, at least on a flat Earth we'd have the horizontal rain to point us in the right direction — or north, at least.

SAY GOODBYE TO GRAVITY... At least as we know it



SOME JOURNEYS Would take forever



Conget Yearel Frinces would be expected, included from getting box due to backed of 50%, build not declarates see would receive to travel According to that Earth builded the Articules in the centred five grainst and Articules calcuming aged Articules and Yeard the grainst and Articules and Yeard Yeard Yeard Countries for the grainst and extended are forced by a countries for year and a restand are forced by a countries for year and year and articular are forced by a countries of year and year.

WHAT ARE ANTIOXIDANTS?

The protective chemicals found in fruit, vegetables and other foods are lifelines to our health

entitled on the section of the secti

electrons to free radicals, stabilising the fre radicals so they can no longer damage the



HOW DO THESE MOLECULES STABILISE OTHERS?



























ifferent foods, but it more accurately describe

immune system and helps repair bones, teets and cartilage. Vitamin E is a powerful tool in maintaining eye health, producing hormones





to par with free radicals while

UNSTABLE CELL When a molecule has s highly reactive state causes damage to

WORMAN COLD SAD MOURCOAT

FREE RADICAL Triese are oxygenthat have an odd



Learn about the layer of gas that surrounds and protects our planet

ADAM MANN



By the 1980s, researchers were able to map a yearly hole that opened in the ozone layer over Antarctica in the spring, though nobody knew its cause. In 1987, aircraft observations pollutants called chlorofluorocarbons (CECs)

chlorofluorocarbons and related compounds. are highly destructive to ozone. A single chlorine atom can rupture more than 100,000 ozone molecules before it leaves the stratosphere

refrigeration and are used in fire sumpression and from insulation, among other applications

depletion wasn't just occurring over the South Pole, but also in areas over North America. and South America, in 1987, countries around the world signed the Montrea Protoco on Substances that Deplete the Grone Laver, an signatories to addressing the ozone



troposphere in the form of smoo

POLILITING THE EARTH'S SURFACE

When ozone is present down near the ground, it can be harmful. Such ozone also called smog, is created from oxides of nitrogen (NOx) - emitted by cars, power plants, industrial boilers. refineries and chemical plants combining with other organic

molecules in the atmosphere Breathing in ozone can cause chest pain, throat irritation, coughing and damage to lung tissue, It's most dangerous to children and the elderly and those with pulmonary issues like asthma, emphysema and bronchitis. It is also harmful to vegetation and affects forests, parks and wilderness areas. Ground-level ozone can be reduced by limiting pollutants from cars and factories.

A GROWING PROBLEM





1980

THE HOLE OVER ANTARCTICA The ozone layer is much thinner at the noise

SEASONAL CHANGES appears in August and is recovered by November.

AVERAGE THICKNESS he average thickness

of the ozone layer is

220 DOBSON UNITS

> ozone laver then 220 I to be holes

DXYGEN US DZDNE

Molecular oxygen (O.) is the normal navgen that we breathe present throughout the atmosphere. It can be split apart by the Sun's rays into two single oxygen atoms, and one of these can then recombine with an O. molecule to form O, - ozone.

The gas has a distinctive and share odour, reminiscent of chlorine, and can sometimes be smalled after a thunderstorm when lightning zans oxygen molecules apart. This property is what gives ozone its name, after the Greek word ozein. meaning 'to smell'

The vast majority of ozone sits in the stratosphere. Ozone makes up roughly 0.00006 per cent of the atmosphere and neak concentrations of it are present around 20 miles above the surface in an area known as the ozone laver At that height ozone absorbs intense ultraviolet radiation streaming in from the Sun.



Without the ozone layer, the ground on Farth would be sterilised and life as we know it wouldn't be possible

TOTAL OZONE (Dobson units)

CREATED BY COLD





WIDENING GAR

In 2021 the











This month we are giving you the chance to win one of two floating 3D Moon lamps. These celestial lamps use magnetic-levitation technology to float and spin in mid-air freely without any support or confact.

For your chance to win, answer the following question:

How long does it take for the

2 DAYS B 10 DAYS F 27 DAYS

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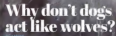
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OFFER EXPIRES
31 DEC
2021







and ago. That is the blink of an eye in normal evolution at selective breeding has sped up the process. Over a eve chosen the calmest, friendless dogs, slowly tree in most wolffish behaviours. We've changed every thin here they live to what they eat. Dogs are also depend

people, rather than a pack. They lack a wolf's problemskills because they don't need them for survival, VW





CAN PEOPLE REALLY 'WHISPER' TO ANIMALS?

Elora Mendoza them - using body

anguage VW



WHYDO ROCKETS LAUNCHIN STRGES?

Kaci Sullivan A rocket has to lift its own weight as well as the payload it carries. This weight can be reduced by ethsoning stages when been used up AM



we now have our own alphabet.

Who invented the alphabet?

computers keep getting faster?

4,000 years ago, a group of Semitic miners, who were sent by the Egyptian elite to look for turquoise, began scratching a simple form of writing into the rock walls. Rather than using complex images in the form of hieroglyphics as the Egyptians had done, the Middle Eastern miners created 22 simple symbols that could be combined in different ways to represent the words in their language - in other words, a basic alphabet. JE

■ AHOWITWORKSMAG F HOLL IT LINDKS MAGGZINF

BRAINDUMP

IIIHATISTHEUINDI.D'S SMELLIEST SUBSTRACE?

Monthey Current

This question isn't as subjective as it sounds because scientists can quantify the 'smelliness' of a chemical by how few datactut. In these terms, a mount of sulphur deliberately added to natural gas, which is otherwise adourless, so people can detect gas leaks. But the smellest think of all is Thicacetone, which caused widespread fainting and vomiting when a small amount was accidentally released in the German city of Freiburg in 1889. AM



If you can be 'underwhelmed'

Dennis Bailey Yes, vo.i can! The word 'whelm' is a verb meaning to submerge or enguit, and is generally used to genate somewhere between being underwhelmed and overwhelmed. It originally referred to poats being capsized but today we tend to use t in relation to our emotions JE



and 'overwhelmed'. can you simply be 'whelmed'?

HOW MANY ATOMS ARE THERE IN THE UNIVERSE?

WHYDO

SOMESTARS

TWINKLE IN

DIFFERENT

COLOURS?

Stars appear to twinkle because light from them

refraction acts differently

on different colours of light, so it can sometimes look as if a star is changing colour AM

Max Hall Scientists have actually calculated that number there are between 10° and 10% atoms in the universe. That's ten quadrition wginblion legal and illegal moves in a game of chess, which is up to 10 -- RR

WHYDOIGET **BLISTERS IN**

MY MOUTH?

them. The most common way to get a blister is through unitated by strong toothoaste or mouthwash. Some acidic foods, such as oranges or pineapoles, can trigger them. stressed or generally feeling poorly. JR



schaling some tands are raide of concrete files many surels for place to place to maked on road in 20 to merity half. There were 172 miles ownered training roads to 2019 in the IV. You can soundly still filescales they are much notice than terms. Concrete roads are algifyly cheaper to motivate that it is more, but driving on their feet here road suddering by their to exceed the lower road suddering by their to exceed that could be to be compared to the conquisite it together perfectly, in the IUS concrete roads sound better because road holders given and the conditions of the control of the con-

CAN OXYGEN BESYNTHESISED ON MARS?

NASA's currently today the Mary Ougan's 5th affective to the Department (MODIO) in Mary. 15 degrees to produce ougan from the Martina shringuishme and works by laking in custom discute, which makes create breatables or going and proposate or crossed and were set movement. The is put at stepping shore to a for-flung goal of having a runnin modation of Modio Mary and produced in the pass technological rikes to a short of the set of se







WHATWAS THE FIRST INTERNET SEARCH ENGINE?

Millie Hayward In 1990, a tool called Arche helped to search internet sites for files jumpStation was the firs world wide web search engine that behaved like modern search engines, jaunching in 1993. AE



WHAT ARE
THE PLASTIC
PLUGS YOU
SOMETIMES
SEE IN TREE
STUMPS
IN PARKS?

Leonard Parrish

They contain a herbicide called glyphosate, which travels through the sturm to the roots. It prevents new growth – useful for invasive species – and causes the sturp to read directly into the stung minimises the study to the stung minimises the risk of it harming wildrife or getting into waterways. WW

ISTHERE A GASTHAT DOESTHE OPPOSITE TO HELIUM IF YOU INHALE IT?

aryan Levenana Helium makes your voice sound squeekly when you breathe it in because it's less dense than air the same reason helium balloons float. That changes how your timost resonates when you speak. Gases dense than air, such as sulphur headilluoride, instead change your throat's resonance to make your vaice efforced.



MHY DON'T YOU SEE OIL 'GUSHING' OUT OF OIL WELLS

Annabel Cartwright
An oil well has a blowout, or
'gushes', when crude oil-is
accidentally released too
quickly. Modern wells are
equipped with pressure releassystems which make incidents
far less filely to occur. #E





What is the 'damp' smell you sometimes get on clothes?

Akeem Guest

It comes from chemicals produced by batches and largin you cridine. The are many such chemicals, but common roes are ammons, but common roes are ammons. Batches and fairly charges subjectle and start-chain fatty acces. Batches and fairly three in damp, warm places. Batches and fairly three in damp, warm places. They even eat the material in your clothes. The small six was the batchers and fungrelease after munching on damp tables. beit drying laundry, or clothes in the your clothes. The conditions of the produced in the place of the produced in the place of the produced in the place of the place

THE LIBRARY

THE SPACE BUSINESS

FROM HOTELS IN ORBITO MINING THE MOON

AUTHOR ANDREW MAY

PUBLISHER ICON BOOKS PRICE \$8.99 / \$16.95 RELEASE OUT NOW

Nove that Beace, Musk and Dramson have each or billions into private space ventures, sending wealthy fourtals to the Kalman In en he beapone space planes and supplying NASA with nockets, the future's prefix bear to the rest of the Starth bound morn prists. We car all imagens a future where we, as a specialing species, with each less have been supplied to a tround Mass, or slay in a unuar resoft with the family and done a specialistic earling the Starth year of the special residence of the sp

one in the sea or irrangulary.

Or, if that's still too science fiction for you to swallow, low-orbit trips around Earth that are actually affordable to the average earner. Maybe some remote asteroid mining — and before you

Nous minds

BUSINESS

The Space Business is easy to read, detailed and extremely well researched

fiction: we've already landed a probe on a speeding comet and have another spacecraft targeting grant space rocks in the asteroid bet at the time of writing.

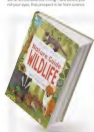
the time of invelop.

The point stat scener wither and astronomer. Dr. Andrew May makes in The Spore Statement. Dr. Andrew May makes in The Spore Statement. Dr. Andrew May makes in The Spore Statement Statement Spore May state

From extraterrestrial tourism, to heavy midustries like juans mining for rare minerals and rocket fuel, or harnessing the power of the Sun in enormous solar space arrays to solve the environmental disaster that is tossifuel energy generation on Earthi- everything is covered. And don't forget the booming private industry surrounding those lucrative government space seemy contact.

agency contacts

As an established author with several non-fiction books to his name and a regular non-fiction books to his name and a regular confributor to How Works, this May's area of experise. The Space Business is easy to read, detailed and extremely well-researched – and fasonalising to book. It's a no-brainer for anyone who enjoys the odd Bran of the analysis who do Bran of coally for anyone who's interested in space, bethindleg or businesss.



RSPB NATURE GUIDE:

TAKE A WALK ON

THE WILD SIDE AUTHOR CATHERINE BRERETON

ILLUSTRATOR KATE MCLELLAND PUBLISHER BLOOMSBURY PRICE £8.99 / \$15.35 RELEASE OUT NOW

From woodlice and wildflowers to polecats and pike, this field guide covers all kinds of potential British wild encounters. There are more than 195 different animals, plants and other forms of wildlife to discover and identify within the pages of this guide. Its bitestize format and vibrant illustrations make this a great introduction to wildlife for any budding ecologist. This book is also a great transibinal guide for a younger audience

Along with being a useful guide to the wild outdoors, this book also includes species that you might find in your back garden and offers tips on how you can best help to protect them. For example, cutting hedgeting holes in your fence allows these small mammals to travel from garden to earnier safely.

BUGS FOR BREAKFAST

HELP SAVE THE PLANET

AUTHOR MARY BOONE PUBLISHER CHICAGO REVIEW PRESS PRICE \$13.99 / \$14.99 RELEASE OUT NOW

discussed among politicians, husiness example of these damaging impacts is our eating habits and the negative effects of food production and agriculture. But could farming insects offer a solution?

Boone serves up an alternative view on value, their culmary prevalence around the world and now they may offer a you might not be consumed to switch out rump steaks for roasted crickets, it will certainly open the reader's mind to a





OCEANARIUM

AQUATIC MUSEUM

AUTHOR LOVEDAY TRINICK ILLUSTRATOR TEAGAN WHITE PUBLISHER BIG PICTURE PRESS PRICE \$25.00 / \$37.99 RELEASE OUT NOW

For anyone who loves the world hidden under the sea you. Designed as a virtual museum there are eight sections to explore:

plankton, chidaria, molluscs and echinoderms, arthropods, fish, mammals, birds and repbles ocean supports at the surface to the multitude of ecosystems in the deepest reaches, you are welcomed in to explore this paper museum. Whichever section you stumble upon as you open up this book, the diverse shapes and details of ocean life are a marvel as seen through the informative

worded to incorporate a mesmensing fact or stat, with a 50/50 split or information and imagery beautifully complementing each other. It's a wonderful substitute for a visit to a real oceanarium

ALBERT **FINSTFIN**

LITTLE PEOPLE BIG DREAMS

RELEASE OUT NOW

AUTHOR MARIA ISABEL SANCHEZ VEGARA ILLUSTRATOR JEAN CLAUDE PUBLISHER FRANCES LINCOLN CHILDREN'S PRICE 69 99 / \$15 99

This is the story of a quet boy with a passion for science and maths When he was just a teenager. Einstein wrote his first scientific paper, going on to become one of the world's most famous and 'Little People, Big Dreams' series, this biography school age, who benefit from picture books. While average children's book - in order to pack in the main events of a fascinating life - the warm illustrations that cover every page provide the perfect intervals. Claude captures Einstein's iconic look and expressions from childhood through to old age, with each chapter of his life cleverly



acceptance and peace, this version of Einstein's life teaches children positive takeaway lessons. It inspires young readers to be curious about the world around them while always considering the bigger picture.

BRAIN GYM Give your brain a puzzle workout

Sudoku Complete the grid so that each row, column and 3x3 hox

EAS	1							
		9	7			2		5
					3		4	7
2	7	Б	4			1		
1					4		5	
9		5	8			4		6
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8	9			6	7			4
4				5	9		2	
			1		8		6	9
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5	0	N	1	L	T	E	Μ	0	В	E	С	Χ	A	E
K	N	Ē	G	Н	F	W	u	M	Я	Τ	0	N	Y	T
В	E	Т	G	Τ	R	С	L	K	Т	Н	P	J	A	0
F	W	1	P	E	U	Ψ	Q	u	Н	0	Ε	K	M	В
0	N	Х	u	В	A	Н	Т	С	R	Ψ	P	Τ	1	N
K	E	N	D	0	F	L	A	T	С	Н	A	Z	T	E

What is it?

Hint: Arguably the world's most famous timepiece





Spot the difference

See if you can find all six changes between the images below





Answers Find the solutions to last issue's puzzle pages Q1 ROSWELL, NEW MEXICO

OZ A VIEW TO A KILL 03 JOSEPH STALIN O4 OHM Q5 DECAYING VEGETATION O6 NINTENDO



Spot the difference

QUICKFIRE QUESTIONS

()1 Which of these is the most

potent greenhouse gas?

- Carbon diovide Mathana
- Nitrous oxide
- Fluorinated gases

02 Which 1934 invention made driving at night a much safer prospect?

- GPS
- Streetlights
- Cat's eves
- Road markings

03 Why do trees have bark?

- To hold water in
- As defence against insects
- To reflect sunlight

To deflect woodcutter axes 01 Which of these is the most

- powerful computer
- Cray-2
- D-Wave Advantage The Difference Engine
- Macintoch 128K

05 What is infrared radiation also known as? Visible light

- Heat
- X-ravs
- Sound

06 Approximately how many Earths would fit into the Sun?

1 300

- 130.000 1.3 million
- 133 million

HOW TO...

CUT ICE WITH A WIRE

KIT LIS

Two water bottles
Two stools or chairs
45 centimetres of wire

Tray Felt













PRINCIPESTO: FHOM IT HORKS MARGZINF

@HOLLITHINDRESSELTHDENET COM ... HOLLITHINDRESME







SUMMARY

The ice cube malts where the wire presses down on it due to the applied pressure. At the wire is pulled pressure, and the wire is pulled to the pulled pressure and the pulled pressure and localised milent. When this pressure is removed, after the wire has passed below the melted parts of the ice cube, it refreezes in a process cauled registrion. This happens because only a ternal section has been melted into dense water. When the pressure is given, the temperature of the temperature

In nature, this melting process can be observed in galacies. Just as the weight of the bottles increases the pressure on the ice cube, glacial ice caperiences the highest pressures at the bottom of the block. This is due the accumulative weight of the above. As the bottom of glaciers melt under pressure, the entire block of ice can become mobile and slide across the surface below.

Had a go? Let us know!

If you've tried out any of our experiments – or conducted some of your own – let us know! Share your photos or videos with

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fecto experience du ung The auxiliari any regiont dissepringents et al any time after
Jangot de core when handing politically has access as purent or when werking with

NIGHT-TIME TALKING

Why do I sleep talk?

P.S. I read my first HIW magazine at seven years old. I love HIW Jason Thomas in Australia (11 years old)

Sleen talking is common in people of all ages though it seems to affect fewer adults than children. Doctors don't know too much about the causes of sleep talking, but it can be more likely to occur when you're excited or worried. It can range from full conversational speech to mumbling and nonsensical words. Most of the time, episodes will only last for 30 seconds or less. While talking in your sleep can be linked to the dreams you are having, this isn't always the case.





Scientists have discovered that sleep talking can take place in all stages of sleep. Regular sleep talking may be

genetic, but if it only occurs as a one-off, this could be caused by other factors. These include sickness, stress and sleep deprivation. Making sure you take time to relax before bed can reduce your chances of chatting

CAFFEINE IMMUNITY

Lused to donk huge amounts of tea and coffee. It never stopped me sleeping though Tused to my body do it?

Stephen Conn Caffeine affects each person differently. For some, it can be frustrating when a cup of coffee keeps them up all night, while others miss the boost of energy that others experience. If caffeine doesn't create stimulating effects, this may be due to your genetics. Around ten per cent of people carry a

gene that makes them hyposensitive to caffeine This means that they can drink lots of tea and coffee, like yourself, with little effect It takes around 45 minutes

for your body to absorb the caffeine in a cup of coffee. Caffeine molecules bind to recentors on the ends of nerve cells in the brain to block the neurotransmitter adenosine. Adenosine usually encourages sleep. but caffeine prevents this. In your case, these receptors may be less effective at binding to the caffeine.





In the US there are over 400 commercial zio lines

ZIP LINE TESTING

Dear HIW scary but amazing. I had never been on one before but my friend has been on a few. It made me wonder when the first zio lines were made. Are they relatively new? Annabel Sword

Zin lines have been used through history as a method of transport across mountainous areas, for example in the Nuiiang Valley of China. This remote area once had many zip lines that people used to cross its rivers. Many have now been replaced with bridges as safer, more

nermanent methods The first zin line as a form of entertainment dates back to 1739, but modern zip lines rose in popularity in the 1970s, Biologists used them as tools to suspend themselves above jungle canopies and research the environment around

them, but the design was soon picked up by entrepreneurs and converted to rides for adrenaline seekers.



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THE WORLD'S **SMALLEST NATION**

Louise McCombie

Although its name has the word 'city' in it. the smallest country in the world, based on landmass, is the Vatican City, Landlocked by Italy with a two-mile border surrounding it, this country is home to 800 people. The country with the smallest population is the Pitcairn Islands. The population has varied between 40 and 60 people over recent years. It's made up of four islands, located halfway between Peru and New Zealand.



TURTLE OR TORTOISE?

Dear HIW.

I always hear people get confused between turties and tortoises, as they do look similar, Are they related? Although they look similar, they seem to have very different lives Ionah Booth

Thank you for your question, Jonah. All tortoises are turtles, but not all turtles are tortoises. This is because the term 'turtle' can be used to refer to all species under the order Testudines, or Chelonia. These species are reptiles with bodies in a bony shell. The easiest way to differentiate between turtles and tortoises is to know that tortoises live only on land. However, to add to the confusion, some turtles - such as box turtles and wood turtles - also live on land.



This month on Instagram, we asked you: Which of the world's famous buildings and landmarks do you think is the most impressive?

> **BSAMMY.GLANFIELD** El Capitan

TIPR MISH I think it's the Great Wall of China because of how long it is!

Colosseum



St Basil's Cathedral in Russia

MODNESY RHYSOR Sagrada Família as it has been under

construction for so long and is so intricately detailed

MRESTHETICALLY RO Stonehenge is fascinating. with new information always being discovered





Service Dearth of British

Spring Art Editor Dumon Coock Droduction Editor Nikole Dobinson Staff Witter Scott Dutfield

Staff Writer Alba Harvey

WANT AND DESCRIPTION OF THE PROPERTY.

tanagement tanaging Director Sarah Rafati Howard







FAST FACTS

3,735,219.15 MILES



15 MILLION A pinhead of the Sun's core is hot enough to kill a person 100 miles away

DEGREES CELSIUS



It's been less than 80 years since the last English woman was tried for witchcraft

Denmark banned this letter in

In this year the UK LIS and Germany signed a treaty to end all war

All British passports were written in French until 1858



fall through a hole to the other side of Earth





2022 TOYOTA DREAM CAR ART CONTEST

Entries are open for the 2022 Dream Car Art Contest

Great prizes to be won by designing a car for the future in Toyota's Dream Car Art Contest

Toyota is giving children a great opportunity to use creativity, imagination and drawing skills to explore what the future of mobility might look like.

Prizes include winning an iPad or a Samsung tablet, plus a Toyota goody baq. Their work will be entered in the competition's global final.

> To enter and for full details please visit: www.Toyota.co.uk/dreamcar







- Stickers Included - Rolling Wheels
- Pre-Coloured - Push Fit





QUICKBUILD

Ford Mustang GT **Build an Iconic Model**

2.31 (collect) turborharged and direct injected four-collecte

vehicle, marking the fiftieth enriversory of the Ford Mastona was muscled as a 1965 model vect vehicle on April 1 1964. The sixth generation is also the first Ford Mustang to be ted and said globally, and represented the first time that



This vehicle has already became a true lean. You can create your own version at home with this Airlix QuickBuild kit. Recreate brilliant scale models of a wide variety of iconic aircraft, tanks and cars with QuickBuild kits. No point or give is required, the pesh together brick system results in a realistic, scale model that is competible with other plastic brick brands.

Collect them all! Check out the rest of the sange online

No alue! No naint! lust huildl









16019 Lamboruhini Aventador

16025 Yellow VW Beetle

16020 Sugatti Veyron







